

L Number	Hits	Search Text	DB	Time stamp
-	11	(radiat\$3 irradiat\$3) same (nanotube nano-tue (nano near3 tube)) same (oxidiz\$3 oxidation oxide)	USPAT; US-PGPUB	2003/06/16 09:11
-	160	(radiat\$3 irradiat\$3) same (nanotube nano-tue (nano near3 tube))	USPAT; US-PGPUB	2003/05/13 10:01
-	73	(radiat\$3 irradiat\$3) same (nanotube nano-tue (nano near3 tube))	EPO; JPO; DERWENT	2003/05/13 10:36
-	55	(oxidiz\$3 oxidation) same (nanotube nano-tue (nano near3 tube))	EPO; JPO; DERWENT	2003/05/13 10:37
-	33	(radiat\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tue (nano near3 tube)) same (oxidiz\$3 oxidation oxide)	USPAT; US-PGPUB	2003/05/13 11:00
-	19	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tue (nano near3 tube)) same (oxidiz\$3 oxidation)	USPAT; US-PGPUB	2003/05/13 11:05
-	3	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tue (nano near3 tube)) same (oxidiz\$3 oxidation)	EPO; JPO; DERWENT	2003/05/13 11:04
-	3	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tube (nano near3 tube)) same (oxidiz\$3 oxidation)	EPO; JPO; DERWENT	2003/05/13 11:05
-	19	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tube (nano near3 tube)) same (oxidiz\$3 oxidation)	USPAT; US-PGPUB	2003/05/13 11:15
-	25	((nano with (filament wire fibre fibril fiber scale structure)) nanofilament nanowire nanofibre nanostructure nanoscale nanofiber nanofibril) same (radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (oxidiz\$3 oxidation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 11:15
-	40389	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (oxidiz\$3 oxidation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/13 11:15
-	312	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) and (nanotube nano-tube (nano near3 tube)) and (oxidiz\$3 oxidation)	USPAT; US-PGPUB	2003/05/13 11:38
-	223	(radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tube (nano near3 tube))	USPAT; US-PGPUB	2003/05/13 11:40
-	179	((oxidiz\$3 oxidation) same (heat\$3)) and (nanotube nano-tube (nano near3 tube))	USPAT; US-PGPUB	2003/05/13 11:40
-	92	((radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tube (nano near3 tube))) and oxygen	USPAT; US-PGPUB	2003/05/13 12:13
-	1	((radiat\$3 implantation implant\$3 irradiat\$3 ionisat\$3 bombardment bombard\$3 ionizat\$3) same (nanotube nano-tube (nano near3 tube))) and oxygen	EPO; JPO; DERWENT	2003/05/13 14:53
-	156	(oxidiz\$3 oxygen oxidation) same ((nano near3 (filament tube wire fibre fibril fiber scale structure)) nanofilament nanotube nanowire nanofibre nanostructure nanoscale nanofiber nanofibril) same (heat\$3)	USPAT; US-PGPUB	2003/05/13 15:17
-	133849	(oxygen oxidiz\$3 oxidat\$3) and (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization) and (heat\$3) adn (nanotube nano-tube (nano with tube))	USPAT; US-PGPUB	2003/05/20 13:00
-	409	(oxygen oxidiz\$3 oxidat\$3) and (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization) and (heat\$3) and (nanotube nano-tube (nano with tube))	USPAT; US-PGPUB	2003/05/20 13:25
-	31	((oxygen oxidiz\$3 oxidat\$3) same (nanotube nano-tube (nano with tube)) same (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization)) and (heat\$3)	USPAT; US-PGPUB	2003/05/20 13:30
-	1	((oxygen oxidiz\$3 oxidat\$3) same (nanotube nano-tube (nano with tube)) same (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization)) and (heat\$3)	EPO; JPO; DERWENT	2003/05/20 13:30

-	3	((oxygen oxidiz\$3 oxidat\$3) same (nanotube nano-tube (nano with tube)) same (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization))	EPO; JPO; DERWENT	2003/05/20 13:30
-	34	((oxygen oxidiz\$3 oxidat\$3) same (nanotube nano-tube (nano with tube)) same (radiat\$3 irradiat\$3 bombard\$3 bombardment implant\$3 implantation ioniz\$3 ionization))	USPAT; US-PGPUB	2003/05/20 13:32
-	241	((oxygen oxidiz\$3 oxidat\$3) same (nanotube nano-tube (nano with tube)))	USPAT; US-PGPUB	2003/05/20 13:32
-	141	(implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same (oxidiz\$3 oxidation oxidization oxygen) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)	USPAT; US-PGPUB	2003/06/09 18:01
-	19	(ion near3 beam) same (oxidiz\$3 oxidation oxidization oxygen) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)	USPAT; US-PGPUB	2003/06/09 17:28
-	28	(ion near3 beam) same (acid) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)	USPAT; US-PGPUB	2003/06/09 17:50
-	150	(implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same (acid) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)	USPAT; US-PGPUB	2003/06/09 17:55
-	110	((implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same (acid) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)) and carbon	USPAT; US-PGPUB	2003/06/10 16:30
-	265	(sever\$3 cut\$4 break\$3 dice dicing split\$3 cleav\$3 divid\$3 truncat\$3 separat\$3) same (oxidiz\$3 oxidation oxidization oxygen) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)	USPAT; US-PGPUB	2003/06/09 18:11
-	221	((sever\$3 cut\$4 break\$3 dice dicing split\$3 cleav\$3 divid\$3 truncat\$3 separat\$3) same (oxidiz\$3 oxidation oxidization oxygen) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)) and carbon	USPAT; US-PGPUB	2003/06/09 18:13
-	147	((implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)) and carbon	EPO; JPO; DERWENT	2003/06/10 16:31
-	116	((implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same ((nano near3 (tube particle filament wire whisker fibre scale structure)) nanoparticle nanotube nanowisker nanofilament nanowire nanofibre nanostructure nanoscale nano-tube nano-filament nano-wire nano-wisker fullerene nano-particle)) and (heat\$3 temperature)	EPO; JPO; DERWENT	2003/06/10 16:48

-	261	((implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same ((nano near3 (tube filament wire wisker fibre)) nanotube nanowisker nanofilament nanowire nanofibre nano-tube nano-filament nano-wire nano-wisker)) and (heat\$3 temperature)	USPAT; US-PGPUB	2003/06/10 16:52
-	103	((implant\$3 implantation bombardment bombard\$3 irradiat\$3 radiat\$3 ioniz\$3 ionization) same ((nano near3 (tube filament wire wisker fibre)) nanotube nanowisker nanofilament nanowire nanofibre nano-tube nano-filament nano-wire nano-wisker)) same (heat\$3 temperature)	USPAT; US-PGPUB	2003/06/10 16:53
-	49	((irradiat\$3 radiat\$3 implant\$3 implantation bombardment bombard\$3 ioniz\$3 ionization) same (nanotube nano-tube (nano near2 tube)) same heat\$3	USPAT; US-PGPUB	2003/06/15 15:51
-	25	((irradiat\$3 radiat\$3 implant\$3 implantation bombardment bombard\$3 ioniz\$3 ionization) same (nanotube nano-tube (nano near2 tube)) same heat\$3	EPO; JPO; DERWENT	2003/06/15 16:05
-	94	((irradiat\$3 radiat\$3 implant\$3 implantation bombardment bombard\$3 ioniz\$3 ionization) same (nanotube nano-tube (nano near2 tube))	EPO; JPO; DERWENT	2003/06/15 16:05
-	69	((irradiat\$3 radiat\$3 implant\$3 implantation bombardment bombard\$3 ioniz\$3 ionization) same (nanotube nano-tube (nano near2 tube))) not ((irradiat\$3 radiat\$3 implant\$3 implantation bombardment bombard\$3 ioniz\$3 ionization) same (nanotube nano-tube (nano near2 tube)) same heat\$3)	EPO; JPO; DERWENT	2003/06/15 18:07
-	2	"07057682"	EPO; JPO; DERWENT	2003/06/15 18:07
-	2	5588893.pn. 5209687.pn.	USPAT; US-PGPUB	2003/06/16 09:12
-	105	((nanotube (nano near2 tube) nano-tube) same (heat\$3 fir\$3 burn\$3 calcinat\$3 aneal\$3) same ion\$3)	USPAT; US-PGPUB	2004/01/10 19:36
-	72	((nanotube (nano near2 tube) nano-tube) same (heat\$3 fired firing burn\$3 calcinat\$3 aneal\$3) same ion\$3)	USPAT; US-PGPUB	2004/01/10 19:45
-	46	(nanotube (nano near2 tube) nano-tube) and smalley.in.	USPAT; US-PGPUB	2004/01/10 19:54
-	13	(nanotube (nano near2 tube) nano-tube) same (plasma with (atm enviroment atmosphere))	USPAT; US-PGPUB	2004/01/10 19:59
-	1	"6645402"	EPO; JPO; DERWENT	2004/01/10 20:01
-	2	"9966523"	EPO; JPO; DERWENT	2004/01/11 11:29
-	1	6006003.pn.	USPAT; US-PGPUB	2004/01/11 11:29